CR Number: 3830

External SAFER CR 800, CR 3115, Volpe CR 431

Reference:

Category: SAFER XML
Component: SAFER/CVIEW

Synopsis: Add the following data to the Carrier Snapshot, which will be distributed via T0031 V2: (1) a

count of the number of inspections in the last 24 months that had the OS/OW field checked,

and (2) HazMat permit data.

Status: Approved

Disposition: [2006-03-30] Approved and scheduled for SAFER v5.1 release (Aug 2006)

Description: At the 6/23/05 ACCB meeting, OK requested that the T0031 contain a count of how many

inspections in the last 24 months had the OS/OW field checked. This request was originally

added to CR 3115.

[2005-08-22] During the 8/18/05 ACCB meeting it was decided that this portion of CR 3115 would be separated out into its own CR so the inclusion of CR 3115 could proceed in the next SAFER update (Oct 3). Volpe checked with the MCMIS team concerning the request for the count of how many inspections in the last 24 months had the OS/OW field checked. There is no such field at this time, and it will require a new calculation.

[2005-09-22] Discussed at 9/22/05 ACCB meeting.

This CR was created because the data requested from MCMIS was not available to be incorporated into CR 3115 for the October 3rd Release of SAFER. Recommended for Approval.

FMCSA has requested that HazMat permit databe added to the company snapshot in the future release. This CR has been approved by FMCSA to be implemented in FY 2006.

[2006-01-25] Presented and discussed at the 1/19/06 ACCB meeting.

This CR may be implemented in two phases. It is expected that the HazMat part of the CR will be included in SAFER v5.0 (Feb 2006). The OS/OW record count may not be ready by February and would then be included in SAFER v5.1 (Aug 2006).

[2006-03-21] Presented at the 2006-03-23 ACCB meeting.

This was not released in SAFER 5.0 as planned. The SAFER side of the implementation is done, but the MCMIS side still needs to be completed. This CR will be implemented in SAFER Release 5.1 in August.

[2006-05-04] Presented at the 2006-04-20 ACCB meeting.

The MCS-150 fields will also be added to this CR. This CR will be implemented in SAFER Release 5.1 in August.

[2006-05-15]

SAFER CR 800 covers the MCS-150 fields (see above) as follows:

"This is continuation of CR 431. In summary, the follow data are requested to be included in the T0031v2 transaction. 1. Jamie Vasser requested to include domicile country code to be used by long haul mexican carrier insurance verification.in ASPEN, ISS, SAFETYNET. Louisiana has requested to add the reords count for the over size / over weight commercial vehicles inspected during the 24 months period to the T0031 transaction. 2. PRISM requested to include additional MCS 150 data fields. 3. FMCSA has requested to add HazMat permit data to the company snapshot. 4. Louisiana has requested to add the reords count for the over size / over weight commercial vehicles inspected during the 24 months period to the T0031 transaction. This will requires MCMIS to calculate the count and modify the materialized

view to include the inspection count. Once MCMIS modifies the program. SAFER load will be changed accordingly. ACCB meeting has approved this CR for FMCSA consideration in 09/2005. This CR has been approved by FMCSA to be implemented in FY 2006. SAFER has implemented part of the changes during release 1. The rest will be implemented in release 2 in August 2006."

[2006-05-26] Discussed at the 5/18/06 ACCB meeting.

Deadline for adding new data elements is mid June, 2006. Currently, the new data elements to be included in the T0031 v2 transaction for SAFER Release 5.1 in August are: domicile country code, additional MCS 150 fields, HazMat permit data and the count of how many inspections in the last 24 months had the OS/OW field checked.

Fix:

Comment:
Attachment
names:

Responsibility: Magnusson Nancy C. **Modified Time:** 5/26/2006 9:41:02 AM

Modified By: Magnusson Nancy C.
Entered On: 8/19/2005 7:22:57 AM
Entered By: Magnusson Nancy C.

Severity: Medium

Priority: No

Type: Enhancement

Closed On: